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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO
09/891,288	06/27/2001	Kayo Teramoto	040894-5683	1847
9629	7590 12/29/2004		EXAMINER	
MORGAN LEWIS & BOCKIUS LLP			AGUSTIN, PETER VINCENT	
1111 PENNSYLVANIA AVENUE NW WASHINGTON, DC 20004		NW	ART UNIT	PAPER NUMBER
	,		2652	

DATE MAILED: 12/29/2004

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)					
	09/891,288	TERAMOTO, KAYO					
Office Action Summary	Examiner	Art Unit					
	Peter Vincent Agustin	2652					
The MAILING DATE of this communication appreciated for Reply A SHORTENED STATUTORY PERIOD FOR REPLY THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a reply	' IS SET TO EXPIRE 3 MONTH(S) FROM					
 If NO period for reply is specified above, the maximum statutory period w Failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b). 	rill apply and will expire SIX (6) MONTHS from cause the application to become ABANDONE	the mailing date of this communication. D (35 U.S.C. § 133).					
Status							
1) Responsive to communication(s) filed on	_ :						
<i>,</i>	action is non-final.						
3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is							
closed in accordance with the practice under E	x parte Quayle, 1935 C.D. 11, 4	53 O.G. 213.					
Disposition of Claims							
4)⊠ Claim(s) 1,3,6 and 9 is/are pending in the application.							
4a) Of the above claim(s) is/are withdrawn from consideration.							
5) Claim(s) is/are allowed.							
6)⊠ Claim(s) <u>1,3,6 and 9</u> is/are rejected.							
7) Claim(s) is/are objected to.							
8) Claim(s) are subject to restriction and/o	r election requirement.						
Application Papers							
9) The specification is objected to by the Examine	r.						
10)⊠ The drawing(s) filed on <u>27 June 2001</u> is/are: a)⊠ accepted or b)□ objected to by the Examiner.							
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).							
Replacement drawing sheet(s) including the correct 11) The oath or declaration is objected to by the Ex							
Priority under 35 U.S.C. § 119							
12)⊠ Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).							
a)⊠ All b)☐ Some * c)☐ None of: 1.⊠ Certified copies of the priority documents have been received.							
2. Certified copies of the priority documents have been received in Application No							
3. Copies of the certified copies of the priority documents have been received in this National Stage							
application from the International Bureau		•					
* See the attached detailed Office action for a list of the certified copies not received.							
	,						
Attachment(s) 1) Notice of References Cited (PTO-892)	4) 🔲 Interview Summary	/ (PTO-413)					
Notice of References Cited (PTO-692) Notice of Draftsperson's Patent Drawing Review (PTO-948) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) Paper No(s)/Mail Date	Paper No(s)/Mail D						

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DETAILED ACTION

Claim Rejections - 35 USC § 103

- 1. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 2. Claims 1, 3, 6 & 9 are rejected under 35 U.S.C. 103(a) as being unpatentable over Yonemitsu in view of Kurano & Park.

In regard to claims 1 & 3, Yonemitsu discloses a recording medium reproduction apparatus (figure 2) for reproducing a DVD recording medium (20, see also column 1, line 8: "video disc") in which recorded data and table of contents data including recording medium side reproduction restriction information for restricting reproduction of the recorded data is recorded (column 6, lines 14-21), said recording medium reproduction apparatus comprising: recording means/member in which apparatus side reproduction restriction information related to recording medium side reproduction restriction information is recorded (column 5, lines 45-51); information reading means/member which reads the apparatus side reproduction restriction information recorded in said recording means/member (figure 5, step S102) and also reads the recording medium side reproduction restriction information from the recording medium (S101) before reproducing the recorded data from the recording medium; comparing means/member (S102) which compares the apparatus side reproduction restriction information with the recording medium side reproduction restriction information each read from said information reading means/member, determination means/member which determines whether reproduction

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of the recorded data is to be allowed (S104) or not (S105) based on the comparison result of said comparing means/member; control means/member which stops reproduction of the recorded data (\$105) when said determination means/member determines that the reproduction of the recorded data is not allowed; and a reproducing means/member (figure 5, step S104), wherein the recording medium side reproduction information is a region code (figure 3B: territory code). However, Yonemitsu does not disclose that the control means/member outputs and displays the recording medium side reproduction restriction information when said determination means/member determines that the reproduction of the recorded data is not allowed. Yonemitsu also does not disclose an OSD generating means/member; and a displaying means/member. wherein when said determination means/member determines that the reproduction of the recorded data is not allowed, said control means/member generates character signal related to an error signal and a recording medium side reproducing restriction information in said OSD generating means/member, and outputs and displays on said displaying means/member with superposing on a video signal.

Park discloses an OSD generating means/member (figure 6, element 310); and a displaying means/member (column 10, line 63), a character signal related to a recording medium side reproducing restriction information is generated (column 10, lines 61-64) in said OSD generating means/member, and outputs and displays on said displaying means/member with superposing on a video signal, so that the restriction information can be recognized by the user. Kurano discloses a monitor (figure 1, element 6) that displays characters indicating that parental control is being performed (figure 30, step S30), i.e., a character signal related to an error signal, in order to notify the user that reproduction is restricted. It would have been obvious to one of

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ordinary skill in the art at the time of invention by the applicant to have displayed the restriction information of Yonemitsu using the OSD generating means/member and displaying means/member of Park, so that the restriction information can be recognized by the user. Furthermore, it would have been obvious to one of ordinary skill in the art at the time of invention by the applicant to have configured the control means/member of Yonemitsu to output and display restriction information when it is determined that reproduction is not allowed, as suggested by Kurano. The motivation would have been to notify the user that reproduction is restricted.

In regard to claims 6 & 9, Kurano, and hence the obvious combination noted above, discloses a receiving means/member (figure 1, element 6) coupled to the outside of said recording medium reproduction apparatus (as shown in figure 1), wherein when said determination means/member determines that the reproduction of the recorded data is not allowed, said control means/member outputs and displays information on said receiving means/member and on said displaying means/member (column 23, lines 13-22).

Response to Arguments

- 3. Applicant's arguments filed on September 1, 2004 have been fully considered but they are not persuasive.
- 4. In regard to page 8, paragraph 2, the applicant argues that Kurano fails to overcome the deficiency of Yonemitsu, i.e., "control means which outputs and displays the recording medium side reproduction restriction information" because Kurano discloses displaying characters on the monitor indicating that parental control is being performed, which is not the same as displaying reproduction restriction information that is contained on the optical disk. While the examiner

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agrees that displaying characters on the monitor indicating that parental control is being performed is not the same as displaying reproduction restriction information that is contained on the optical disk, the examiner disagrees that Kurano fails to overcome this deficiency of Yonemitsu. While Kurano does not disclose displaying reproduction restriction information, it would have been obvious to display the reproduction restriction information of Yonemitsu using the display of Kurano. Since Kurano is capable of displaying parental control information, there is no reason why one of ordinary skill in the art at the time of invention would not have been able to display the reproduction restriction information of Yonemitsu. Furthermore, applicant should note that one cannot show nonobviousness by attacking references individually where the rejections are based on combinations of references. See *In re Keller*, 642 F.2d 413, 208

USPQ 871 (CCPA 1981); *In re Merck & Co.*, 800 F.2d 1091, 231 USPQ 375 (Fed. Cir. 1986).

In regard to page 9, paragraph 2, the applicant argues that Park also fails to overcome the deficiency of Yonemitsu as described above because merely shows a video cassette recorded for displaying a channel which is capable of being synchronized on an OSD, and not a recording medium reproduction apparatus for reproducing a DVD recording medium; therefore, Park does not show the "control means which outputs and displays recording medium side reproduction restriction information as a region code, when reproduction is stopped". While the examiner agrees that Park does not show the "control means which outputs and displays recording medium side reproduction restriction information as a region code, when reproduction is stopped", the examiner disagrees that Park fails to overcome the deficiency of Yonemitsu. While Yonemitsu does not explicitly disclose an OSD generating means, it would have been obvious to use the OSD generating means of Park so that the restriction information can be recognized by the user,

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as noted in the rejection above. Furthermore, applicant should note that one cannot show nonobviousness by attacking references individually where the rejections are based on combinations of references. See *In re Keller*, 642 F.2d 413, 208 USPQ 871 (CCPA 1981); *In re Merck & Co.*, 800 F.2d 1091, 231 USPQ 375 (Fed. Cir. 1986).

6. In regard to page 9, last line thru page 10, line 3, the applicant argues that Park does not provide any motivation to modify the respective arrangements of Yonemitsu and Kurano to show the feature of the "control means which outputs and displays the recording medium side reproduction restriction information as a region code, when a reproduction is stopped". The examiner disagrees. Column 10, lines 63-64 of Park disclose displaying characters on a "screen" so that they can be recognized by the user, which is a well-known purpose of displaying, and thus, a sufficient motivation to modify the respective arrangements of Yonemitsu and Kurano.

Conclusion

7. THIS ACTION IS MADE FINAL. Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

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8. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Peter Vincent Agustin whose telephone number is (703) 305-8980. The examiner can normally be reached on Monday thru Friday 9:00AM - 5:30PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Hoa Nguyen can be reached on (703) 305-9687. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Peter Vincent Agustin Art Unit 2652

WILLIAM KLIMOWICZ PRIMARY EXAMINER